



# TEST EQUIPMENT AND MAINTENANCE

## TESIMAX® "Cleaner Robi"

- 4 rotatable holders for up to 4 dryer arms
  - Pumps for water and air as well as controllers are integrated as one block
  - All connectors are chemical-resistant (acids, alkalis, etc)
  - Mobile unit with 4 steerable wheels
  - The basin sits in the frame and can easily be removed
- The clever point about the construction:

In use, the basin can be pulled out like a drawer and pushed back in for transport and running the liquid off. The tank can be completely removed by simply unscrewing the suction nozzles.

The base of the tank has an integrated pump sump. In this way, a very small volume of water or cleaning fluid is necessary. The pump sump has a lockable run-off. Both the basin and the sump are designed for the complete volume of water or cleaning fluid (approx. 40 – 50 l).



### Description:

Cleaning, disinfecting, rinsing and drying robots for protective suits – in short "Cleaner Robi"

The protective suit care system is an all-inclusive solution for maintaining protective suits and handles washing, disinfecting and drying in one unit. Removable support lances ensure ease of use and that disinfective agent, clean water and hot air get inside the protective suits. The disinfective agent, which is prepared and collected in a stainless steel basin, is recycled back into the system and thus used with optimum efficiency. Due to the fact that it can be connected directly to water mains, rinsing is made simple after completing the disinfecting step and the built-in, maintenance-free hot air blower achieves drying times of 3 to 5 hours.

Please read on...